EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	324	(Bi\$2"2223" Bi adj Pb adj Sr adj Ca adj Cu adj O (Bi bismuth) and (Pb lead) and (Sr strontium) and (Ca calcium) and (Cu Copper) and ("2223" Bi\$2"2223" "2" adj "2" adj "3")) and ((wire tape cable) near5 (Bi\$2"2223" super \$1conduct\$4) multi\$2filament\$4 filamentary) and ((Ag silver metal\$4 alloy) with (tube tubing pipe sheath wrap\$4) OPIT PIT) and (extrusion roll\$4 deform \$5 swag\$5 draw\$4 with wire)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:48
S2	269	S1 and (heat\$4 sinter\$4 calcin\$5 density densif\$7) with (precursor preform raw green powder intermediate oxide)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:50
SS	154	\$2 and ((MPA KPA PSI kg ton "cm.sup.2" atmosphere atm cm2) near9 press\$4 isostatic\$5 near5 press\$4 pressure near5 sinter\$4 H\$2\$2IP\$4 (high adj temperature hot) adj isostatic\$5 adj press\$4)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:51
S4	134	S3 and ((first and second primary and secondary two near5 (step stage) subsequent\$4 second double repeat\$5) with (extrusion roll\$4 deform\$5 swag\$4 draw\$4 press\$4) redensif\$7)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:51
S5	39	S4 and reduc\$4 with thick\$5 with (pressur\$5 heat\$4 wire tape cable)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:52
S6	64	S1 and (theoretical sinter\$4) near5 (density dense "cm.sup.3" "g/cm.sup.3" \$2% cm3)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:53
S7	16	S5 and S6	US-PGPUB; USPAT	OR	ON	2010/02/17 09:53
S8	60	S2 and fill\$4 near9 (factor fraction density)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:54
S9	112	\$4 and (505/230,231,100,150,431,432,433,491,492,500,501,742.cdls. 29/599,825.cdls. 148/98.cdls.)	US-PGPUB; USPAT	OR	ON	2010/02/17 09:54
S10	29	(Bi\$2"2223" Bi adj Pb adj Sr adj Ca adj Cu adj O (Bi bismuth) and (Pb lead) and (Sr strontium) and (Ca calcium) and (Cu Copper) and ("2223" Bi\$2"2223" 2" adj "2" adj "2" adj "3") and (wire tape cable) and ((theoretical sinter\$4) near5 (density "cm.sup.3" "g/cm.sup.3" \$2% cm3) (first and second primary and secondary repeat\$5 (two multi) near5 (step stage)) with (roll\$4 deform\$5 swag\$4) ((MPA KPA PSI kg "cm.sup.2" atmosphere cm2) near5 pressure press \$4 near5 (isostatic\$5 sinter\$4) HIP\$4 hot adj isostatic adj pressing))	EPO; JPO; DERWENT	OR	ON	2010/02/17 09:55

S11	22	((KATO near2 TAKESHI KOBAYASHi near2 SHINICHI YAMAZAKI near2 KOUHEI OHKURA near2 KENGO).in. sumitomo.as.) and (Bi adj Pb adj Sr adj Ca adj Cu adj O Bi\$2"2223" "22" adj "2" adj "2" adj "3" and (Bi bismuth) and (Pb lead) and (Sr strontium) and (Ca calcium) and (Cu Copper)) and (multi \$2filament\$4 filamentary wire tape cable) and (theoretical sinter\$4) near3 (density "cm.sup.3" "g/cm.sup.3" \$2% cm3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	{	2010/02/17 09:58
S12	8	S11 and reduc\$4 with thick\$5 with (pressur\$5 heat\$4 wire tape cable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/02/17 09:59
S13	72	("1659595" "03100795" "1508904" "1172868" "2004013871" "2005029511"). pn. ("ru 2207641" "ru 2122759" "ru 2097860" "su 1826463" "07109170" "081045523" "0227808" "0213206").pn. ("2002175732" "2002260458" "02009744" "01175124").pn. ("442289" "CN 1054146" "CN 1351357" "CN 1036100").pn. ("01175124" "02009744" "2002175732" "2002260458").pn. ("20020098986" "5665662" "5045527" "6247224" "20020022576" "6555503" "7293343" "5098771" "6248449" "20030124259" "20040113127" "66022622" "20040014604" "20040070704" "5045527").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR		2010/02/17 09:59
S14	17	\$13 and (wire tape cable) and ((theoretical sinter\$4) near5 (density "g/cm. sup.3" \$2%) ((MPA KPA PSI kg "cm.sup.2" atmosphere) near5 pressure pressure near5 sinter\$4 H\$2\$2I P\$4 (high adj temperature hot) adj isostatic\$5 near5 press\$4) (second secondary repeat\$5) near9 (roll\$4 deform\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/02/17 09:59
S15	4	\$13 and reduc\$4 with thick\$5 with (pressur\$5 heat\$4 wire tape cable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/02/17 10:00

2/17/2010 11:42:24 AM

 $\textbf{C:} \ \textbf{Documents and Settings: kvijayakumar. My Documents: EAST: Workspaces: 10540574_Bi2223.wsp.} \\$